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APPENDIX

The claims on appeal as currently amended read as follows:

A supporting profile for erecting a structure, the supporting profile 10. comprising:

an elongated hollow body having first and second ends and a longitudinal groove on outside of the body;

an adapter piece inserted into and secured to the first end of the elongated body, the adapter piece having a receiving chamber for receiving a turnbuckle; and

a disk-shaped end piece disposed at the first end and connected to the adapter piece, wherein the disk-shaped end piece is mounted on a face of the hollow body and is fastened to the adapter piece by fasteners.

The supporting profile according to Claim 10, 11.

wherein the end piece has a concave recess adapted to an external curvature of a round profile.

- The supporting profile according to Claim 11, 12. wherein the end piece has an opening for the turnbuckle to pass through.
- 13. The supporting profile according to Claim 10, wherein the end piece has a joint for connection to another profile.
- The supporting profile according to Claim 13, 14.

wherein the joint includes a first disk which extends perpendicular to the end piece and has a center bore, and a second disk having a center bore and being connected with the first disk by means of a bolt extending through the center bores and acting as an axis of rotation, the second disk having a fastening device for connection to another profile.

The supporting profile according to Claim 14, 15. wherein the second disk is connected to another end piece. Application No. 10/030,818 Appeal Brief dated DATE

16. The supporting profile according to Claim 14,

wherein the second disk has a clamping part that is configured for insertion into a longitudinal grooves of another supporting profile.

- 17. The supporting profile according to Claim 14 further comprising first and second hemispheres for covering two sides of each of the first and second disks.
 - 18. The supporting profile according to Claim 17,

wherein each hemisphere has a threaded center bore and can and processing the acceleration with FFT.